



## DATASHEET

# Imprivata Patient Privacy Intelligence auditing for Oracle Health (formerly Cerner) systems

Monitor, prioritize, and investigate patient privacy risk across Oracle Health environments



Imprivata Patient Privacy Intelligence (PPI) delivers full-lifecycle privacy monitoring for healthcare organizations using Oracle Health, formerly Cerner, environments. Built for complex clinical environments, PPI helps teams move beyond manual reviews and basic privacy monitoring by bringing together EHR access activity, user and patient context, investigation workflows, and flexible reporting in one scalable solution.

With PPI monitoring your Oracle Health EHR, you can:

- Protect patient privacy at scale across high-volume access environments
- Prioritize anomalous and high-risk access activity using AI, behavioral analytics, and additional data sources such as HR data
- Accelerate investigations with intelligent search across users, patients, roles, departments, and access activity
- Reduce noise with risk scoring, intelligent filters, and explanation -based auditing
- Support audit readiness with searchable audit trails, reporting, and standardized workflows

## Oracle Health monitoring

Imprivata Patient Privacy Intelligence monitors user access activity across a number of Oracle Health EHRs, systems, and applications, to help healthcare organizations detect inappropriate access to PHI, streamline investigations, and strengthen compliance oversight.

By combining EHR access data with richer identity and workflow context, PPI helps privacy teams better understand who accessed patient information, when access occurred, and whether that activity may require review.

PPI integrates with a number of Oracle systems and applications, including:

- Oracle Health EHR (formerly Cerner Millennium)
- Soarian
- PowerWorks
- Oracle Health HIE
- Oracle Human Capital Management
- Oracle HR
- Oracle Identity Governance

Note: Imprivata does *not* currently integrate with Oracle Health CommunityWorks.

## The Imprivata advantage



### Detect what matters

PPI helps privacy teams identify inappropriate access, anomalous user activity, and potential insider threats before they escalate. AI-driven risk scoring and intelligent filters help reduce false positives, prioritize real risk, and give teams more confidence in what they review.



### Investigate with richer context

PPI brings together access activity with user, patient, role, department, and workflow context to help teams understand not just who accessed protected health information (PHI), but why that access may be suspicious. With explanation-based auditing and intelligent search, investigators can move faster, reduce manual research, and make better decisions.



### Stronger governance and audit readiness

PPI helps privacy, compliance, and security teams standardize investigation workflows, create searchable audit trails, and generate reports that support governance and regulatory readiness. With broader integrations across EHR, clinical, workforce, and identity systems, organizations can build a more complete view of patient privacy risk.



### Advance beyond Oracle's basic privacy monitoring tool

Oracle Health's native privacy monitoring add-on may help organizations establish a baseline program, but as healthcare environments grow more complex, limitations often start to show up. More alerts, more audits, less consistency in how activity is reviewed, and limited visibility outside the EHR can make privacy monitoring harder to scale. PPI helps organizations move beyond basic monitoring with AI-driven prioritization, richer identity context, broader integrations, and flexible workflows that help teams investigate faster, identify true anomalous activity, and support compliance with greater confidence.

## Intelligent end-to-end privacy monitoring for your Oracle Health ecosystem

Learn more about how [Imprivata Patient Privacy Intelligence](#) helps detect inappropriate access.



Imprivata delivers simple and secure access management solutions for healthcare and other mission-critical industries to ensure every second of crucial work is both frictionless and secure. The Imprivata platform of innovative, interoperable access management and privileged access security solutions enables organizations to fully manage and secure all enterprise and third-party identities to facilitate seamless user access, protect against internal and external security threats, and reduce total cost of ownership.

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